Exhibit B

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RELATED INFORMATION

- FAQs for Restriction Endonucleases
- ▶ FAQs for XbaI
- Restriction Endonucleases Technical Reference

FAVORITE TOOLS

- ▶ Enzyme Finder
- ▶ NEBcutter
- ▶ NEBuffer Chart
- ▶ Double Digest Finder
- ▶ Isoschizomers
- DNA Sequences and Maps
- ▶ REBASE

RELATED PRODUCTS Reagents Sold Separately

NEBuffer 2

▶ BSA

Competent Cells Introductory Offer



XbaI

II RII CO NEE 2 BSA 37° YES C

Nomenclature Update

	Qty	Price	Concentration	Size	Catalog #
ADD 1	1	\$63.00	20,000 units/ml	3,000 units	R0145S
ADDT	1	\$252.00	20,000 units/ml	15,000 units	R0145L
ADD T	1	\$63.00	100,000 units/ml	3,000 units	R0145T
ADD T	1	\$252.00	100,000 units/ml	15,000 units	R0145M

Prices are in US dollars and valid only for US orders.

Download: MSDS PDF

Recognition Site:

5'...TCTAGA...3' 3'...AGATCT...5'

isoschizomers | compatible ends | single letter code

Source:

A E. coli strain that carries the XbaI gene from Xanthomonas badrii (ATCC 11672).

Reagents Supplied:

NEBuffer 2 BSA

Enzyme Properties

Activity in NEBuffers:

NEBuffer 1: 0% NEBuffer 2: 100% NEBuffer 3: 75% NEBuffer 4: 75%

When using a buffer other than the optimal (supplied) NEBuffer, it may be necessary to add more enzyme to achieve complete digestion.

Methylation Sensitivity:

dam methylation: Blocked by overlapping

dcm methylation: Not sensitive CpG methylation: Not sensitive

Heat Inactivation:

65°C for 20 minutes

Survival in a Reaction:

Minimum units to digest 1 µg of substrate DNA in 16 hours: 0.13 unit(s)